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## WHAT IS CLAIMED IS:

1. A method for supplying power to a device of a computer system, comprising:

supplying power to the device from an integrated power supply;
determining whether the power supplied exceeds a threshold; and
if the threshold is exceeded, supplying power to the device from a nonintegrated power supply.

- 10 2. The method of claim 1, wherein if the threshold is exceeded the integrated power supply supplies power up to the threshold and the non-integrated power supply supplies any excess power.
  - 3. The method of claim 1, wherein if the threshold is exceeded the non-integrated power supply supplies all the power.
  - 4. The method of claim 1, wherein high-power components on the device are supplied power from the non-integrated power supply and low-power components on the device are supplies power from the integrated power supply.
  - 5. The method of claim 1, wherein the device is a bus-controlled component and the integrated power supply is a bus slot capable of receiving the bus-controlled component.
- 25 6. The method of claim 1, wherein a power sensor is used to determine whether the threshold has been exceeded.
  - 7. A bus power system for supplying power to a bus-controlled component, comprising:
- a bus slot supplying power to the bus-controlled component; and a bus power handling device for supplying power directly from a power supply to the bus-controlled component if a bus slot power threshold is exceeded.

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- 8. The bus power handling device of claim 7, wherein the bus power handling device is disposed between the bus slot and the bus-controlled component.
- 9. The bus power system of claim 7, wherein the bus power handling device5 is disposed on the bus-controlled component.
  - 10. The bus power system of claim 8, further including a modified bracket attached to the bus-controlled component for securing the bus-controlled component within a computer case.
  - 11. The bus power system of claim 7, further comprising a power sensor disposed on the bus power handling device that determines whether the bus slot power threshold has been exceeded.
  - 12. A bus power handling device for supplying power to a bus-controlled component inserted into a bus slot supplying power to the component, comprising: a power sensor that determines whether the bus slot has exceeded a power threshold; and

a power supply lead that supplies power from a power supply to the buscontrolled component if the power threshold is exceeded.

- 13. The bus power handling device of claim 12, wherein the bus-controlled component obtains power from the bus slot until the power threshold is exceeded at which time the power is obtained from the power supply.
- 14. The bus power handling device of claim 12, wherein the bus-controlled component obtains power from the bus slot and any power in excess of the power threshold from the power supply.
- 30 15. The bus power handling device of claim 12, wherein the power threshold is a maximum power allowed by a computer bus standard for the bus slot.
  - 16. The bus power handling device of claim 12, wherein bus slot supplies power to low-power devices on the bus-controlled component and the power supply

supplies power to the high-power devices on the bus-controlled component and wherein the power supplied by the bus slot does not exceed the power threshold.